PI 564901. Bromus sp. POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. remarks: Seed increased at research farm near Logan, Utah. Received January 16, 1992.

donor id: DJ-3901. origin: Russian Federation.
collected: August 12, 1989. collector: D.R. Dewey, K.B.
Jensen. collector id: DJ-3901. other id: W6 10262.
group: W6. locality: Top north side of Cheketeman Pass,
Gorno Altay A.O. from the summit (660km marker on Highway
M-52 at 1250m) to its base (656km marker and 1010m).
Siberia. elevation: 1250m. remarks: Panicles erect,
pigmented. Seed.

PI 564902 to 564903. Dactylis glomerata L. POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. remarks: Seed increased at research farm near Logan, Utah. Received January 16, 1992.

- PI 564902 donor id: DJ-3784. origin: Russian Federation.
 collected: August 04, 1989. collector: D.R. Dewey, K.B.
 Jensen. collector id: DJ-3784. other id: W6 10263.
 group: W6. locality: In shaded birch-pine woods between hotel and Central Siberian Botanical Garden in Academy Town, Novosibirsk, RSFSR. Siberia. elevation: 200m.
 remarks: Tall ecotype with culms to 180cm. Leaves pale green. Seed.
- PI 564903 donor id: DJ-4174. origin: UNKNOWN. collected: August 27, 1989. collector: D.R. Dewey, K.B. Jensen. collector id: DJ-4174. other id: W6 10264. group: W6. locality: Central Siberian Botanical Garden #360. Siberia. remarks: Agafonov collection. Seed.
- PI 564904. Deschampsia sp. POACEAE

Donated by: Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. remarks: Seed increased at research farm near Logan, Utah. Received January 16, 1992.

donor id: DJ-4058. origin: Russian Federation. collected: August 22, 1989. collector: D.R. Dewey, K.B. Jensen. collector id: DJ-4058. other id: W6 10265. group: W6. locality: At shoreline along the Katun River 5-10km N of the Kamlak Field Station of Central Siberian Botanical Garden, Gorno Altay A.O. Siberia. elevation: 400m. Seed.